Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	463	398/2-5.ccls.	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2007/05/13 16:31
L2	63	1 and (mesh same network) and ((protection or alternate) same path\$1)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:32
L3	63	398/10.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:31
L4	67	398/12.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:31
L5	122	398/17.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:31
L6	96	398/19.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:32
L7	363	398/70-72.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:32
L8	4	7 and (mesh same network) and ((protection or alternate) same path\$1)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:32
L9	0	7 and (mesh same network) and ((protection or alternate) same path\$1) and (destination near2 source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:59
L10	15	1 and (mesh same network) and ((protection or alternate) same path\$1) and (destination near2 source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:59
S1	277	(mesh same network) and ((protection or alternate) same path\$1)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:31
S2	190	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/12 11:42
S3	74	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101" and (source same destination)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 20:01

S4	74	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101" and (source same destination) and (destination to source)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/12 12:38
S5	0	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101" and (source same destination) and ("destination to source")	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2002/09/12 12:38
S6	6	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101" and (source same destination) and (destination adj source)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 19:36
S7	1	"6205117".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/06/04 13:40
S8	161	((rout\$3) and ((protection or alternate) same path\$1)) same (source same destination) and @ad<"19991101"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/06/04 13:45
S9	58	((rout\$3) and ((protection or alternate) same path\$1)) same (source same destination) and restor\$4 and @ad<"19991101"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/06/04 13:48
S10	22	((rout\$3 near4 destination) and ((protection or alternate) same path\$1)) same (source same destination) and restor\$4 and @ad<"19991101"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/06/04 13:49
S11	213	(mesh same network) and ((protection or alternate) same path\$1) and (destination near2 source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/13 16:59
S12	197	(mesh same network) and ((protection or alternate) same path\$1) and (destination near1 source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/02 13:06
S13	0	(mesh same network) and ((protection or alternate) same path\$1) and (destination adj to adj source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON .	2004/04/02 12:56
S14	0	(mesh same network) and ((protection or alternate) same path\$1) and (destination adj "to" adj source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/02 12:56
S15	27	(mesh same network) and ((protection or alternate) same path\$1) and (destination adj1 source\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/02 15:22
S16		"6496476"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/02 15:23

S17	2	"6430150".pn. "6496476".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/08 06:52
S18	61	(wavelength adj selective) and mesh and ((protection or alternate) same path\$1)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 19:07
S19	24	(wavelength adj selective) and mesh and ((protection or alternate) same path\$1) and fault	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 19:34
S20	0	destination adj to adj source	US-PGPUB; USPAT; EPO; JPO	OŘ	ON	2005/03/17 19:35
S21	22271	destination near1 source	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 15:09
S22	0	destination adj "to" adj source	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 19:35
S23	7185	destination adj2 source	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 19:35
S24	22	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101" and S23	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 19:36
S25	94	((mesh same network) and ((protection or alternate) same path\$1)) and @ad<"19991101" and (source same destination) and S21	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 21:16
S26	72	S25 not S24	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 20:02
S27	17	(destination near1 source) and (wavelength adj selective) near1 (switch cross)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 20:53
S28	86	(destination near1 source) and (wavelength near1 (switch cross))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 20:53
S29	0	(chang near1 gee).in. and 359/4\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 21:17
S30	2	(chang near1 gee).in. and "359"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 21:18
S31	41	chang.in. and optical near1 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/17 21:19.

		LAST Scarci				
S32	478	(destination and source) and alternate\$1 and (node\$1 with hop\$1) and priority	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 15:10
S33	139	(destination and source) and alternate\$1 and (node\$1 with hop\$1) and priority and mesh	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 15:27
S34	44	(destination and source) and alternate\$1 and (node\$1 with hop\$1) and priority and mesh and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 15:58
S35	0	(destination and source) and alternate\$1 and (node\$1 with hop\$1) and priority and groom\$3 and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 15:58
S36	75	(destination and source) and alternate\$1 and priority and groom\$3 and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 16:01
S37	4	(destination and source) and alternate\$1 and mesh and groom\$3 and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 16:05
S38	105	(destination and source) and alternate\$1 and mesh and (available near1 (bandwidth or wavelength\$1)) and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/21 16:06
S39	2	"6496476".pn. "5953312".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/04/16 12:33
S40	18	"5953312"	US-PGPUB; USPAT; EPO; JPO	OR ·	ON	2006/04/16 12:34
S41	293	((destination near2 source) or "source-to-destination" or "source to destination") and (wavelength near2 (switch cross))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/08 11:51
S42	305	((destination near2 source) or "source-to-destination" or "source to destination") and (wavelength near2 (switch cross\$7))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/08 11:53
S43	49	((destination near2 source) or "source-to-destination" or "source to destination") and (wavelength near2 (switch cross\$7)) and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/08 11:53
S44	10	((destination adj2 source) or "source-to-destination" or "source to destination") and (wavelength near2 (switch cross\$7)) and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:33

S45	4	((destination adj2 source) or "destination-to-source" or "destination to source") and (wavelength near2 (switch cross\$7)) and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:15
S46	3798	((destination adj2 source) or "destination-to-source" or "destination to source") and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:16
S47	57	((destination adj2 source) or "destination-to-source" or "destination to source") and wavelength\$1 and optical and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:19
S48		("destination-to-source" or "destination to source") and wavelength\$1 and optical and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:19
S49	12	("destination-to-source" or "destination to source") and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:19
S50	4	(destination adj2 source) and (wavelength near2 (switch cross\$7)) and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/09 13:33